09783707 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09783707 on September 30, 2003

Original Classifications

- 3 568/905
- 2 382/209
- 2 435/6

Cross-Reference Classifications

- 4 435/320.1
- 4 536/23.5
- 3 435/69.1
- 3 585/250
- 3 585/607
- 3 585/733
- 2 382/180
- 2 382/190
- 2 382/190 2 382/215
- 2 382/219
- 2 382/235
- 2 426/513
- 2 435/325
- 2 502/171
- 2 530/350
- 2 536/23.1
- 2 536/23.2
- 2 556/40
- 2 568/715
- 2 568/914
- 2 585/906
- 2 706/23

Combined Classifications

- 4 435/320.1
- 4 536/23.5
- 3 382/209
- 3 435/325
- 3 435/6
- 3 435/69.1
- 3 530/350
- 3 568/905
- 3 585/250
- 3 585/607
- 3 585/733
- 2 382/180
- 2 382/190

2 382/215

Pius pepo, t

09783707_CLS

- 2 382/219
- 2 382/235
- 2 382/249
- 2 426/513

- 536/23.1
- 2 426/513 2 426/643 2 438/16 2 451/8 2 502/171 2 536/23.1 2 536/23.2 2 556/40 2 568/715 2 568/914 2 585/906 2 706/23 536/23.2

- 706/23

```
09783707 CLSTITLES
Titles of Most Frequently Occurring Classifications_of Patents Returne
      From A Search of 09783707 on September 30, 2003
  4
     435/320.1
                   (0 OR, 4 XR)
                  435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
                        VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
          435/320.1
                           COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR,
ETC.)
                           BACTERIOPHAGE VECTOR, ETC.)
     536/23.5
                   (0 \text{ OR}, 4 \text{ XR})
                  536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                          532-570 SERIES
                         .Carbohydrates or derivatives
          536/1.11
                         .. Nitrogen containing
          536/18.7
                         ... N-glycosides, polymers thereof, metal
          536/22.1
                              derivatives (e.g., nucleic acids, oligonu
cleotides, etc.)
                         ....DNA or RNA fragments or modified forms
          536/23.1
                             thereof (e.g., genes, etc.)
                         .....Encodes an animal polypeptide
          536/23.5
   382/209
                   (2 OR, 1 XR)
                  382 : IMAGE ANALYSIS
          Class
          382/181
                        PATTERN RECOGNITION
                         .Template matching (e.g., specific devices tha
          382/209
t
                           determine the best match)
  3 435/325
                    (1 OR, 2 XR)
                  435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
          435/325
                        ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
                            COMPOSITION THEREOF; PROCESS OF PROPAGATING
, MAINTAINING OR
                            PRESERVING AN ANIMAL CELL OR COMPOSITION TH
EREOF; PROCESS
                            OF ISOLATING OR SEPARATING AN ANIMAL CELL O
R COMPOSITION
                            THEREOF; PROCESS OF PREPARING A COMPOSITION
 CONTAINING AN
                           ANIMAL CELL; CULTURE MEDIA THEREFORE
```

(2 OR, 1 XR)

3 435/6

| | | Class | 435 | 09783707_CLSTITLES : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY |
|------|-------|--------------------|-----|--|
| | | 435/4 | | MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST ST |
| RIP | THERE | FORE; | | PROCESSES OF FORMING SUCH COMPOSITION OR T |
| EST | STRIP | 435/6 | | .Involving nucleic acid |
| 3 | 435/ | | - | OR, 3 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY |
| | | 435/41 | | MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEM |
| ICAI | COMP | OUND OR | | |
| | | 435/69.1 | | COMPOSITION Recombinant DNA technique included in method of making a protein or polypeptide |
| 3 | 530/3 | | | OR, 2 XR) : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION |
| PROI | OUCTS | | | |
| | | 530/350 | | THEREOF PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES |
| 3 | 568/ | | | OR, 0 XR) |
| | | Class | 568 | : ORGANIC COMPOUNDS PART OF THE CLASS 532-570 SERIES |
| | | 568/300 | | .OXYGEN CONTAINING (E.G., PERCHLORYLBENZENE, ETC.) |
| | | 568/700 | | Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal) |
| | | 568/840 568/902 | | AcyclicPreparing from organic hydroxy containing |
| | | 568/905 | | reactantBy condensation (e.g., by Guerbet |
| | | 3007 303 | | reaction, etc.) |
| 3 | 585/2 | | 585 | OR, 3 XR) : CHEMISTRY OF HYDROCARBON COMPOUNDS ADDING HYDROGEN TO UNSATURATED BOND OF HYDROCARBON, I.E., HYDROGENATION |
| 3 | 585/ | | 585 | OR, 3 XR) : CHEMISTRY OF HYDROCARBON COMPOUNDS UNSATURATED COMPOUND SYNTHESIS |

```
09783707 CLSTITLES
                      .Diolefin product
        585/601
        585/603
                      ..From nonhydrocarbon feed
        585/606
                      ... O-containing
        585/607
                      ....Plural O-containing organic compounds
3
 585/733
                 (0 OR, 3 XR)
                585 : CHEMISTRY OF HYDROCARBON COMPOUNDS
        Class
        585/700
                      SATURATED COMPOUND SYNTHESIS
        585/733
                      .From nonhydrocarbon feed
2
   382/180
                 (0 OR, 2 XR)
               382 : IMAGE ANALYSIS
        Class
                      IMAGE SEGMENTATION
        382/173
        382/180
                      .Region labeling (e.g., page description
                         language)
 382/190
                (0 OR, 2 XR)
                382 : IMAGE ANALYSIS
        Class
                      PATTERN RECOGNITION
        382/181
        382/190
                      .Feature extraction
                (0 OR, 2 XR)
  382/215
                382 : IMAGE ANALYSIS
        Class
                      PATTERN RECOGNITION
        382/181
                      .Template matching (e.g., specific devices tha
        382/209
                          determine the best match)
        382/215
                      .. Using dynamic programming or elastic
                         templates (e.g., warping)
                (0 OR, 2 XR)
2
  382/219
                382 : IMAGE ANALYSIS
        Class
                      PATTERN RECOGNITION
        382/181
        382/209
                      .Template matching (e.g., specific devices tha
                            determine the best match)
        382/217
                      .. Electronic template
        382/218
                      ...Comparator
        382/219
                      .... Determining both similarities and
                         differences
 382/235
                 (0 OR, 2 XR)
        Class
                382 : IMAGE ANALYSIS
        382/232
                      IMAGE COMPRESSION OR CODING
        382/235
                      .Substantial processing of image in compressed
                         form
2 382/249
                 (1 OR, 1 XR)
```

t

t

| | | 382/232 | | 09783707_CLSTITLES : IMAGE ANALYSIS IMAGE COMPRESSION OR CODING .Transform codingFractal |
|------|------|-------------------------------|---|---|
| 2 | 2 | 426/513 Class | | : FOOD OR EDIBLE MATERIAL: PROCESSES, COMPOSITIONS, AND PRODUCTS PROCESSES .Molding, casting, or shaping |
| | | 426/665 426/512 426/513 | | |
| | 2 | 426/643 Class | | : FOOD OR EDIBLE MATERIAL: PROCESSES, |
| | | 426/531 | | COMPOSITIONS, AND PRODUCTS PRODUCTS PER SE, OR PROCESSES OF PREPARING OR TREATING COMPOSITIONS INVOLVING CHEMICAL |
| RE | CACI | TION BY | | |
| , OR | | PERMANENT | | ADDITION, COMBINING DIVERSE FOOD MATERIAL |
| r | | 426/641 | | ADDITIVE .Animal derived material is an ingredient oth |
| | | 426/643 | 3 | than extract or proteinSeafood |
| | 2 | 438/16 Class | | OR, 1 XR) : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS |
| N | | 438/14 438/16 | | WITH MEASURING OR TESTING .Optical characteristic sensed |
| | 2 | 451/8 Class 451/1 | | OR, 1 XR) : ABRADING PRECISION DEVICE OR PROCESS - OR WITH CONDITIO |
| | | 451/8 | | RESPONSIVE CONTROL .With indicating |
| | 2 | | | OR, 2 XR) : CATALYST, SOLID SORBENT, OR SUPPORT THEREFOR: PRODUCT OR PROCESS OF MAKING |

2 536/23.1 (0 OR, 2 XR)

502/100 502/150

502/171

Na-O-Ethyl, etc.)

CATALYST OR PRECURSOR THEREFOR

..Organic compound contains metal (e.g.,

.Organic compound containing

```
09783707 CLSTITLES
          Class
                  536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
                          532-570 SERIES
                        .Carbohydrates or derivatives
          536/1.11
                        .. Nitrogen containing
          536/18.7
                        ...N-glycosides, polymers thereof, metal
          536/22.1
                            derivatives (e.g., nucleic acids, oligonuc
leotides, etc.)
                        ....DNA or RNA fragments or modified forms
          536/23.1
                           thereof (e.g., genes, etc.)
   536/23.2
                   (0 OR, 2 XR)
                  536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                          532-570 SERIES
                        .Carbohydrates or derivatives
          536/1.11
          536/18.7
                        ..Nitrogen containing
                        ... N-glycosides, polymers thereof, metal
          536/22.1
                             derivatives (e.g., nucleic acids, oligonu
cleotides, etc.)
          536/23.1
                        ....DNA or RNA fragments or modified forms
                            thereof (e.g., genes, etc.)
          536/23.2
                        .....Encodes an enzyme
                  (0 OR, 2 XR)
   556/40
                  556 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                          532-570 SERIES
          556/1
                        .HEAVY METAL CONTAINING (e.g., Ga, In or T1,
                            etc.)
                        ..Plural -C(=X) - groups, wherein X is
          556/40
                           chalcogen, bonded directly to the same non-
benzenoid
                           carbons, or the enolate thereof. (e.g., bet
a-diketone
                           chelates, acetylacetonates, etc.)
  2 568/715
                   (0 OR, 2 XR)
                  568 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                          532-570 SERIES
                        .OXYGEN CONTAINING (E.G., PERCHLORYLBENZENE,
          568/300
                             ETC.)
                        .. Hydroxy containing (H of -OH may be replaced
          568/700
                            by a Group IA or IIA light metal)
                        ...Benzene ring containing
          568/715
    568/914
                  (0 OR, 2 XR)
                  568 : ORGANIC COMPOUNDS -- PART OF THE CLASS
          Class
                          532-570 SERIES
```

| | 5.60 (000 | | 09783707_CLSTITLES | | | |
|-----------------|-----------|-----|---|--|--|--|
| | 568/300 | | .OXYGEN CONTAINING (E.G., PERCHLORYLBENZENE, ETC.) | | | |
| | 568/700 | | Hydroxy containing (H of -OH may be replaced by a Group IA or IIA light metal) | | | |
| | 568/840 | | Acyclic | | | |
| | 568/913 | | Purification or recovery | | | |
| | 568/914 | | <pre>By reduction (e.g., by hydrogenation, etc.)</pre> | | | |
| 2 | 585/906 | (0 | OR, 2 XR) | | | |
| | | | : CHEMISTRY OF HYDROCARBON COMPOUNDS | | | |
| | 585/899 | | MISCELLANEOUS PROCESS, E.G., INDETERMINATE MODIFICATION OF A PROPERTY, STORAGE, TRANS | | | |
| PORTATION, ETC. | | | | | | |
| | 585/906 | | <pre>.Catalyst preservation or manufacture (e.g.,</pre> | | | |
| 2 | 706/23 | (0 | OR, 2 XR) | | | |
| | | 706 | : DATA PROCESSING: ARTIFICIAL INTELLIGENCE | | | |
| | , | | | | | |

09783707 QUAL

6178406 88 6222939 79

09783707_QUAL

4251547 63 4254399 63